

IN THE SPECIFICATION:

The specification as amended below with replacement paragraphs shows added text with underlining and deleted text with ~~strikethrough~~.

Please REPLACE the paragraph beginning at page 3, line 7, with the following paragraph:

Conveniently the design verification process comprises, in a step prior to the determination of a reduced width RTL model, of determining the design specification of the digital circuit design and the specification of the properties to be investigated, ~~synthesising~~ synthesizing an RTL netlist of high level primitives, whereby the circuit is defined as an interconnection of control and data path portions, wherein signals of a width n are determined such that $n \in N_+$, wherein bitvectors of respective length determine the signal value and N_+ represents the natural numbers (excluding 0), i.e., 1, 2, 3, ... Conveniently, in the property checking process, an internal bit level representation contains a bit level variable for each bit of each word signal. This bit-level representation is passed to a verification engine and then to a property test unit which operates to provide a positive result if the investigated property holds true for the circuit and which operates to provide a counter-example if the property does not hold. In the event that a counter-example is produced for the reduced RTL design, signal width enhancement is performed to create a counter-example for the original RTL.